

ABSTRACT OF THE DISCLOSURE

An exponent calculation apparatus calculates x^e based on input two integers x and e . A pre-calculation module pre-calculates $x^{\{l_i\}}$ for each of candidate exponents $\{l_i\}$ ($0 \leq i \leq L-1$) stored in a candidate exponents storing unit, the number of the candidate exponents being L , and stores the obtained values $x^{\{l_i\}}$ in a pre-calculated values storing unit. A dividing module divides the integer e into a plurality of values $\{f_i\}$ ($0 \leq i \leq F-1$) so that each of the values $\{f_i\}$ corresponds to one of the candidate exponents $\{l_i\}$. A sequential processing module sequentially updates a calculation result c , which is stored in a calculation result storing unit, for each of the values $\{f_i\}$ by using each of the values $x^{\{l_i\}}$. The updated calculation result c for each of the values $\{f_i\}$ is output as x^e . Accordingly, the amount of pre-calculation and table size can be reduced and thus the number of calculations can be reduced.